01	·					<u>,</u>			L	
FORM PTO 1449		đ)		ATTY DOG	CVET NO	4	. —			
U.S. DEPARTMENT OF COMMERCE				ATTY DOCKET NO. SERIA 09/20			L NO. 0,791	H (1.	
PAT	TENT ANI	TRADEMARK OFF		APPLICANT Thomas M. BEHR et al.					Hac	
Date Submitted	I sheets if necessar	y)		FILING DATE November 30, 1998			GROUP 1646			
	_		U.S. PATENT DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME					NG DATE IF
JBn.A	A1	5,380,513	01/95	GRAY et al.		•424		1.49	APPROPRIATE	
·									+	
									 	
	-									
		 	 							
									 	
					<u>.</u>				<u> </u>	
			 							
						ļ				
	· r			FOREIGN PAT	ENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	со	DUNTRY	CLASS	,	SUBCLASS	TRANSLATION	
									YES	NO
		OTHE	R DOCUMENTO				L			
n K	OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) PIMM et al.; "PREVENTION OF RENAL TURING DE ADCONDITION OF THE PROPERTY OF THE PROPE									
7BRut	A2		PIMM et al.; "PREVENTION OF RENAL TUBULE RE-ABSORPTION OF RADIOMETAL (INDIUM-111) LABELLED FAB FRAGMENT OF A MONOCLONAL ANTERSEVEN.							
	F		FAB FRAGMENT OF A MONOCLONAL ANTIBODY IN MICE BY SYSTEMIC ADMINISTRATION OF LYSINE";							
- mX			European Journal of Nuclear Medicine; Vol. 21, No. 7; July 1994; pp. 663-665.							
OB PUR	A3		HAMMOND et al.; "AMINO ACID INFUSION BLOCKS RENAL TUBULAR UPTAKE OF AN INDIUM-LABELLED BAL. J. CARREL VOL 67 SOMATOSTATIN ANALOGUE"; Department of Modicines, November 11, 1992; pp. 1-9-1437-1439							
JB MIX			MOGENSEN et al.; "STUDIES ON RENTAL TUBULAR PROTEIN REABSORPTION: PARTIAL AND NEAR							
	A4		COMPLETE INHIBITION BY CERTAIN AMINO ACIDS"; Second and First University Clinic of Internal Medicine; pp. 477-486. [477.							
110										
AMINER)	lie	(Burla)	910		DATE CONSIDERE	D 21	N			